

KS Inspections, LLC will be conducting pre-blast surveys in the area. We will be working at a job site that requires drilling and blasting to remove ledge encountered during excavation.

These surveys are at no cost to you so please call immediately to schedule an appointment. We would appreciate a response within 48 hours per local and state regulations. If we do not hear from you within this time frame, we will consider your lack of response a refusal for a pre-blast survey. Thank you for your assistance.

	Inspection was performed in your absence.
0	No one was present at the property. Please call to re-schedule appointment.
0	Pre-Blast survey needs to be conducted. Call our office to schedule an appointment.
	Other
	mpt I: Date
Final	Attempt: Date

Please call (603) 365-7583 to schedule a pre-blast survey.

See reverse side for answers to frequently asked questions.

PO Box 562 • Derry, NH • 03038

Frequently Asked Questions

Why do you have to drill and blast in my neighborhood? The New England area is very rocky and many projects would not be possible without the use of explosives to remove these obstacles. Explosives are a very efficient and economical tool used for building roads, trenching for water, sewer, drainage, utilities and mining for crushed stone, asphalt and concrete.

What is a pre-blast survey? State regulations for blasting requires the blasting company to offer the owners of all structures within the blast area a pre-blast survey. This includes both interior and exterior visible and accessible walls and foundation of the structure be inspected and documented by means of sketches, videos or photographs. Please call to schedule an appointment to conduct a pre-blast survey of your home. A survey of a typical single family home takes 1/2 hour to 1 hour.

Why does the blast shake my house and windows? If you are inside the blast zone area, it may be possible that you will feel the "ground vibration" resulting from the blast. If you are a long distance from the blast and you feel it, usually you are feeling the air moving which is called "air blast". There are methods to calculate how much vibration will result from the blast and ways to minimize the ground vibration and air blast at your house. Seismograph instruments will be used to measure the actual ground vibration and air blast. If you own one of the closest structures to the blast area, you may see a worker setting up the seismograph on your property.

Who do I call for more information? You may call your local Fire Department or please call us with any additional questions or concerns you may have.

What if I don't want the survey? As the homeowner, it is entirely your decision to allow us to survey your property. If you would like to waive the survey please phone our office or sign and date below. Please mail this to the address located on the front of the hanger.

Signature:	-	
		-
Date:		